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DOE ORDER # 4700.1		_
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DIETER, T.J.		r
FERRERA, D.W.	X	l
LINDSAY, D.C.		r
LONG, J.		r
LYLE, J.L.		ľ
MARTINEZ, L. A.		r
PIZZUTO, V.M.	1	ľ
SHELTON, D.C.		r
SPEARS, M.S.	_	r
TUOR, N. R.		t
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BEAN, C.		
BUTLER, J. L.		Γ
DECK, C.		Ī
FRANCIS, M.		Γ
FREIBOTH, C.	X	
GEIS, A.		Γ
GIBBS, F.	X	
HUMISTON, T.		Γ
HUNTER, D.		Γ
KNAPP, S.		Г

LINSINBIGLER, H.

MARSCHALL, J.R. MYERS, K. NESTA, S.

NORTH, K.

PLAPPERT, R.

PRIMROSE, A

SNYDER, D.P. SWARTZ, J.M.

WIEMELT, K. SELAN, J. SILLS, S.

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RICHARDELLA, R. ROSENMAN, A.

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KAISER+HILL COMPANY

SEP 2 3 2004

04-RF-00979

Gary Morgan, Functional Lead Cadre Project Management Division DOE, RFPO

RSOP FOR FACILITY DISPOSITION NOTIFICATION LETTER FOR BUILDING 447 FEG-029-04

Attached is a draft transmittal letter to the Colorado Department of Public Health and Environment for the RSOP notification for Building 447 facility disposition. The draft transmittal letter has been prepared from DOE building point of contact to CDPHE building point of contact; however, it could also be addressed from DOE RFCA coordinator to CDPHE RFCA coordinator.

Please contact Steve Nesta X6386 with questions or concerns.

Frank E. Gibbs

Frank E. Gibbs
Deputy Project Manager
Remediation, Industrial D&D, and Site Services

SMN:pvt

Attachment: As Stated

Orig. and 1 cc - Gary Morgan

CC:

Joe Legare

ACTION ITEM STATUS:
PARTIAL/OPEN
CLOSED

CLASSIFICATION

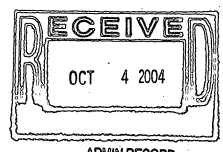
AUTHORIZED CLASSIFIER SIGNATURE:

IN REPLY TO RFP CC NO.:

LTR APPROVALS:

ORIG. & TYPIST INITIALS: KO:pvt

RF-46469(Rev.9/94)



ADMIN RECORD



David Kruchek
Colorado Department of Health and Environment
4300 Cherry Creek Drive South
Denver, CO 80222-1530

RSOP FOR FACILITY DISPOSITION NOTIFICATION LETTER FOR BUILDING 447

Mr. Kruchek:

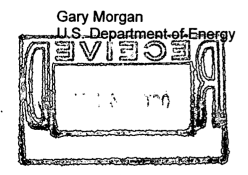
In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition, this letter and its attachments is notification for RSOP implementation. This notification is for all activities required to demolish and disposition Building 447.

The Reconnaissance Level Characterization Report for Building 447 was submitted to CDPHE, and received official concurrence on 11/21/02. Building 447 has been determined to be a Type 2 facility due to radiological contamination in excess of the uranium DCGL_W and widespread Be contamination. A fixative has been applied to the Be remaining in the building to reduce the potential for release of Be during demolition. Fixed radiological contamination remains in internal cinderblock walls, mezzanine and 1st floor structures, floor trenches, basement structure, basement foundation slab, foundation walls, and the elevator pit. These portions of the building will undergo demolition with residual radiological contamination. The debris will be disposed as low level waste. The building slab from Column A west through Column H_A meets free release criteria.

This work will be conducted by Kaiser-Hill Company, L.L.C (K-H). The requirements, methods, controls, and processes outlined in the RSOP will be followed. This work will be conducted in accordance with the work control documentation prepared by K-H and its subcontractor. The exact methods and process and progress of the activities will be communicated to DOE/LRA through the consultative process. A schedule for this work is attached.

As indicated in the RSOP, the LRA has 14 days to review the RSOP notification letter and provide feedback, including a definitive reason for not proceeding with the project. If no feedback is received within 14 days, the project will proceed as planned.

If you have any questions regarding this, please contact me at (303) 966-6003.



2

DESCRIPTION OF PLANNED ACTIVITIES

Facility Description and Scope of Demolition

Building 447 has 23,100-sq. ft. of floor space and was used to expand the Building 444 beryllium and uranium manufacturing operations. Building 447 is a steel-framed structure built in 1956 on a concrete slab with a partial basement. The exterior walls are corrugated asbestoscement board, corrugated metal and concrete masonry blocks. The interior walls are primarily concrete masonry blocks. In the early 1980s an addition was constructed on the south side of Building 447 to add a new arc melt furnace. This furnace was never used. The addition was approximately 800-sq. ft. and was constructed of corrugated steel and asbestos board attached to a steel frame built on a concrete slab. The original Building 447 ventilation system was exhausted through stacks on the west side of Building 447. These stacks were removed in 1983 with the addition of Building 451.

Building 447 was serviced by the following utilities: water, sanitary sewer (cut and capped), natural gas (cut and capped), process waste and plant steam. Fire protection was provided by overhead sprinkler system and wall mounted fire extinguishers.

The non-friable asbestos Category 2 transite panels, which made up the skin of Building 447, have been removed. These panels were disposed as low level waste at the Nevada Test Site. RCRA Unit 40.37, Holding Tank T-6, and Unit 40 Series, sinks, pumps, and ancillary equipment have been removed. This work was performed in accordance with RSOP for Facility Component Removal, Size Reduction and Decontamination Activities for Closure of the portions of RCRA Units 39 and 40 Located in Buildings 444 and 447. This waste was disposed as low level mixed waste at Envirocare of Utah. Closure documentation of these units will be deferred until the final closeout report for the 444 Complex is prepared. At that time, Units 39 and 40, as they pertain to the 444 complex, will be closed in their entirety. Above slab sanitary sewer lines have been removed, and slab penetration sites have been sealed with grout.

The old process waste line system (OPWL), under the slab of Building 447 will be detached from the slab by saw-cutting it from the surrounding concrete. It will be mechanically plugged, identified with spray paint and covered with ¼" steel plates throughout the demolition process. Remediation of the OPWL, post demolition, will be the responsibility of Environmental Restoration in accordance with Contact Record 8/27/03.

Areas of the slab between Column A and Column H_A , which have fixed beryllium contamination, will be protected during demolition. This will be accomplished by affixing $\frac{1}{4}$ " steel plates over the areas where beryllium contamination is present. Additionally, the trench and four pits in Building 447 will be filled and/or covered, and identified with spray paint (or other markers), in order to prevent heavy equipment from driving over them.

Storm drains surrounding Building 447 will be protected during demolition. Water runoff from dust suppression will be collected and sampled to determine the appropriate disposal method.

Demolition of the structure will be executed by heavy equipment. The demolition equipment will begin on the east side of the building and proceed westward. Efforts shall be made to cause the debris to fall into the building footprint. Interior cinderblock walls, structural steel, mezzanine and 1st floor structure, floor trenches, basement structure, basement foundation slab, and elevator pit will undergo demolition with residual radiological contamination. All building debris,

excluding the slab from Column A through Column H_A , will be managed as Low Level Waste and disposed via Envirocare of Utah. The slab from Column A to Column B will be managed as non-routine sanitary waste and disposed at an RFETS approved landfill (Front Range or BFI – Commerce City). The slab from Column B through Column H_A of Building 447 is to remain in place, as it is four (4) feet below final grade.

Pre-Demolition Survey Report (PDSR)

During the RLC, radiological survey results indicated that radiological contamination in excess of the uranium DCGL_W was present on and near the loading docks of B447 (doors 21D and 22D) and also throughout the facility. Additionally, surveys identified extensive beryllium (Be) contamination throughout the facility. The Be and uranium contaminated areas on the slab from columns A through H_A have been decontaminated and/or removed under implementation of the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP. The remainder of the facility contains fixed radiological and beryllium contamination which could not be decontaminated. Hence, this portion of the facility will undergo demolition with residual radiological contamination. A Pre-Demolition Survey report (PDSR) has been prepared that verifies the effectiveness of the decontamination process for the building slab from Column A to Column H_A. Also, the PDSR verifies that no removable beryllium or radiological contamination is present in the areas of the facility, which will undergo demolition with residual radiological contamination. The PDSR establishes the building as being ready for demolition and is being submitted concurrently with this RSOP notification.

Project-specific Administrative Record File Index Attached

Deviations or Exceptions to the to the RSOP None

Level One Schedule for Project Implementation Attached

Point of Contact

The principle point of contact for this project is Karl Shuler, (303) 966-3423.



Activity	Activity	%	Orig	Rem	Current	Current	FY04	FY05	
ID*	Description	Comp	Dur	Dur	Early	Early	SEP	ОСТ	NOV
447 - Depleted	Uranium Mfg Bldg	arra Cha	The second	tre da	Start &	Finish	06	4 11 18 25	1
	B447 Apply Fixatives	100	3	0	13SEP04A	20SEP04A		·	
1EDD447A21	B447 Utility Disconnects	100	2	0	16SEP04A	20SEP04A			
1EDD447A1	B447 Demo Permit Approved	0	. 1	1	23SEP04*	23SEP04			
1EDD447A11	B447 Demo Mobilization	0	1	1	27SEP04	27SEP04			
1EDD447A41	B447 Demolish Building	0	5	5	28SEP04	04OCT04			
1EDD447A51	B447 Loadout Debris	0	.8	8	05OCT04	15OCT04			
1EDD447A61	B447 Demobilize Site	. 0	2	2	18OCT04	19OCT04			· · · · · · · · · · · · · · · · · · ·
451 - Filter Pler	num Bldg (S of 447) for B447			L					
1EDD451A1	B451Demo Permit Approved	100	1	0	16SEP04A	20SEP04A	V	·	
1EDD451A21	B451Utility Disconnects	100	2	0	16SEP04A	20SEP04A			
1EDD451A31	B451Apply Be Fixatives	100	. 3	0	17SEP04A	20SEP04A			
1EDD451A11	B451Demo Mobilization	0	1	1	27SEP04*	27SEP04		·	
1EDD451A41	B451Demolish "cold" portion Filter Plenum	0	2	2	28SEP04	29SEP04			
1EDD451A71	B451 Loadout "cold" portion Filter Plenum	0	2	2	30SEP04	01OCT04			
1EDD451A81	B451 Demo "contaminated" portion Filter Plenum	0	3	3	04OCT04	06OCT04			
1EDD451A51	B451 Loadout "contaminated" portion Fitr. Plenum	. 0	3	3	07OCT04	12OCT04			
1EDD451A61	B451Demobilize Site	0	. 2	2	13OCT04	14OCT04			
Start Date	01FEB99	СРВА	- RISS	- i	*****	Sheet	1 of 1		Early Por
Finish Date	03APR06				Complex/Site		Date Revision	heckepprove	Early Bar
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ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 1 of 44
Report Date: 23-SEP-04

Doc. No. / Date Routine In	There are 168 records in this set and a total of aternal Code	3554 pages. Title / Subject
B444 A 000001 YES, ROUTINE R 11/01/1998 Author(s) 146 Pages JOHNSTON, B. PUBLIC MATHIS, BRIAN W. WOLTEMATH, J.	F/RMRS-98-294 <u>Recipient(s)</u> NOT INDICATED	444 Cluster Removal Project, Project Execution Plan (PEP) Initial Issue: Hazards Reduction, Revision 0 effective December 1, 1998. The Cluster Closure Project includes complete demolition and removal of the remaining 13 facilities in the cluster. The purpose of the B444 Cluster Removal Project is to support the site mission of safely closing all facilities and operable units in a short amount of time and to reduce landlord costs. Fixed Price with Economic Price Adjustment (FPEPA)
B444 A 000004 YES, ROUTINE W 02/18/1997 Author(s) 17 Pages MCANDREW, WILLIAM PUBLIC	Recipient(s)	Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Plan for Safe Shutdown of Building 444 Cluster dated February 1997, Revision 0, to Kaiser-Hill Company, L.L.C. (K-H).
B444 A 000005 YES, ROUTINE N 10/05/2001 Author(s) 2 Pages GUNDERSON, STEVE PUBLIC	/A Recipient(s) LEGARE, JOSEPH A. NESTA, STEVE	Discusses the management of groundwater collected in sumps in the basements of Buildings 444 and 447 and the necessity to pump these sumps to prevent flooding.
B444 A 000007 YES, ROUTINE N 03/05/2002 Author(s) 2 Pages FREIBOTH, C. J. PUBLIC	/A Recipient(s) HINDMAN, JAMES	Purpose of Contact: Building 444 Complex Scoping Meeting Minutes. The complex includes Buildings 427, 427A, 444, S444, 445, 447, 448, 449, 449A, 449C, S449, 450, 451, 453, 454, 455, and 457. Kaiser-Hill Company, L.L.C. (K-H) projected that Buildings 444, 447, 448, 450, 451 and 455 will be Type 2 facilities and the remainder being Type 1. The Colorado Department of Public Health and Environment (CDPHE) projects that, Building 444 and 447 might be a Type 3.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 2

Report Date: 23-SEP-04

		There are 168 records in this set	and a total of 3554	pages.	
Doc. No. / D	ate Routine	Internal Code	· <u>Ti</u>	itle / Subj	<u>ject</u>
B444 A 00 09/25/2002 2 Pages PUBLIC	YES, ROUTINE Author(s) SCHIEFFELIN, JOE	00703-RF-02 Recipient(s) LEGARE, JOSEPH A. NESTA, STEVE	(C) De Ce Sy pr ar	CDPHE) givescription I conservation I conservation by tem Unit rocess was ncillary equ	lo Department of Public Health and Environment was conditional approval of the Closure Document (CDD) for Partial Closure of Resource in and Recovery Act (RCRA) Process Waste 40 in Building 444/447. The CDD applies to the ste sinks, sumps and associated immediate uipment located in Building 444 and 447. The or this approval are included.
10/09/2002 1 Pages PUBLIC	O0010 YES, ROUTINE Author(s) LEGARE, JOSEPH A	E 02-DOE-01524; 00692-RF-02 <u>Recipient(s)</u> GUNDERSON, STEVE	C 44 2 ar D de	characteriza 48, 450, 45 facilities du nd Berylliur decommissi	e attached [000014] Reconnaissance Level ation Report (RLCR) for Buildings 444, 445, 447, 51 and 455. These buildings are determined Type ue to the moderate to mild depleted Uranium (U) m (Be) contamination in accordance with the ioning Program Plan (DPP) and this on is submitted for Lead Regulatory Agency (LRA) e.
B444 A 00 11/14/2002 2 Pages PUBLIC	O0012 YES, ROUTINI Author(s) GUNDERSON, STE	Recipient(s)	(C C ac Pi de Ty 44 D ar	CDPHE) ha characteriza closure Proj ccordance Program Pla eterminatio ype 2 facili 47 are Typ Divisor apprind the follo	do Department of Public Health and Environment as reviewed the Reconnaissance Level ation Report (RLCR) for the Building 444 Cluster ject. Revision 0 dated September 5, 2002. In with the Section 3.3.4 of the Decommissioning an (DPP), the Division concurs with the on that Buildings 445, 448, 450, 451 and 455 are ties. They agree that most of Buildings 444 and se 2, however their concurrence is subject to roval of work packages prior to conducting work owing items are listed along with the CDPHE on the RLCR.



ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 3 of 44 Report Date: 23-SEP-04

	There are 168 records in this set and a total of	3554	pages.	
	rnal Code	· <u>1</u>	itle / Sul	oject
B444 A 000013 YES, ROUTINE 02-R 09/12/2002 Author(s) 1 Pages FERRERA, DENNIS W. PUBLIC	F-01958; DWF-080-02 <u>Recipient(s)</u> TOWER, STEVE	C E	Characteriz Buildings 4	e attached [000014] Reconnaissance Level ration Report (RLCR) 444 Cluster Closure Project; 44, 445, 447, 448, 450, 451 & 455, Revision 0 ember 5, 2002 for review and approval.
B444 A 000014 YES, ROUTINE Ref: 09/05/2002 Author(s) 328 Pages NOT INDICATED PUBLIC	02-RF-01958; DWF-080-02 Recipient(s) DISTRIBUTION	0 4 n h	Cluster Clo 151, and 4 eport char nazards as characteriz DQOs) de	sance Level Characterization Report (RLCR) 444 sure Project, Buildings 444, 445, 447, 448, 450, 55, Revision 0 September 5, 2002 [Type 2]- This acterizes the physical, chemical and radiological sociated with these facilities, summarizes the ation activities, defines the Data Quality Objectives veloped for this characterization, and presents the assessment, verification and validation of results.
B444 A 000024 YES, ROUTINE T011 12/19/2002 Author(s) 2 Pages FREIBOTH, C. J. PUBLIC	0799-24 <u>Recipient(s)</u> HINDMAN, JAMES	<u> </u>	lealth and Package T	Contact: The Colorado Department of Public Environment (CDPHE) concurs with the Work 0110799-24 - Removal of Miscellaneous Items in 4 Addendum.
B444 A 000032 YES, ROUTINE 03-R 01/14/2003 Author(s) 7 Pages GIBBS, FRANK E. PUBLIC	F-00056; FEG-002-03 <u>Recipient(s)</u> TOWER, STEVE	C F (E	of Public H Flats Clear RSOP) No Buildings 4	draft transmittal letter to the Colorado Department ealth and Environment (CDPHE) for the Rocky nup Agreement Standard Operating Protocol otification for Building 444 Cluster Closure Project, 44, 445, 447, 448, 450, 451, and 455 Component Size Reduction and Decontamination.
B444 A 000033 YES, ROUTINE 03-R 01/14/2003 Author(s) 19 Pages GIBBS, FRANK E. PUBLIC	F-00057; FEG-003-03 Recipient(s) TOWER, STEVE	· F (of Public H Flats Clear RSOP) No and Decon	draft transmittal letter to the Colorado Department ealth and Environment (CDPHE) for the Rocky nup Agreement Standard Operating Protocol otification for Component Removal, Size Reduction tamination for RFCA Unit 39 and 40 Final Closure 444 and 447.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 4 of 44 Report Date: 23-SEP-04

A		There are 168	records in this set and a total of	3554	pages.	
Doc. No. / Date	Routine	Internal Code			Title / Su	<u>ıbject</u>
01/13/2003 Auth	YES, ROUTINE nor(s) HIEFFELIN, JOE	Recipient	JOSEPH A.		Documen	conditional approval of Closure Description t (CDD) for Partial Closure of Unit 40, Acid Waste nd Cyanide Waste System in Buildings 444 and
01/30/2003 Auth	YES, ROUTINE Nor(s) ALVO, RICHARD	03-DOE-00066; 000 Recipient GUNDERS			Standard Removal includes 4	the enclosed Rocky Flats Cleanup Agreement Operating Protocol (RSOP) for Component Notification Form for Building 444 Cluster, which 444, 445, 447, 448, 450, 451 and 455. This letter closures are notification for RSOP implementation.
02/06/2003 Auth	YES, ROUTINE Nor(s) ALVO, RICHARD	03-DOE-00067; 000 Recipient GUNDERS			Agreemer implemen	the enclosed Notification for Rocky Flats Cleanup nt Standard Operating Protocol (RSOP) tation. This notification is for RCRA Unit Closure for lits 39 and 40 in Buildings 444 and 447.
 	YES, ROUTINE NOr(s) NDERSON, STEV	Recipient	03-DOE-00066; 00062-RF-03 (<u>s)</u> RICHARD		(CDPHE) Agreemer Compone	rado Department of Public Health and Environment agrees with utilization of the Rocky Flats Cleanup at Standard Operating Protocol (RSOP) for Facility and Removal, Size Reduction, and Decontamination for Buildings 444, 445, 448, 450, 451 and 455.
04/10/2003 Auth	YĘS, ROUTINE nor(s) IBOTH, C. J.	T0110697 Recipient HINDMAN	<u> </u>		Public He Work Pac	of Contact: Discusses the Colorado Department of alth and Environment (CDPHE) concurrence on kage T0110697, Remove Process Waste at from Building 447.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 5 of 44 Report Date: 23-SEP-04

Doc. No. / Date	Routine I	There are 168 records in this set and a total of nternal Code	3554 pages. Title / Subject
	YES, ROUTINE 1 nor(s) EIBOTH, C. J.	N/A Recipient(s) HINDMAN, JAMES	Purpose of Contact: Discusses the approval to remove the Anocut EDM Machine in Building 447, Room 407. The Colorado Department of Public Health and Environment (CDPHE) approves the removal after information was provided to indicate no Uranium (U) or other hazardous metals were processed with this machine.
	YES, ROUTINE (nor(s) NDERSON, STEVE	Recipient(s)	Notification to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities for Closure of portions of Resource Conservation and Recovery Act (RCRA) Units 39 and 40 located in Buildings 444 and 447.
09/01/2004 Aut	YES, ROUTINE I nor(s) EIBOTH, C. J.	N/A Recipient(s) KRUCHEK, DAVID	Purpose of Contact: Building 447 Room 503 Pre-Demolition Survey (PDS) Data Disposition. Building 447 is a structural steel building with an exterior skin of transite panels. These panels are non-friable, Category 2 asbestos containing materials (ACM) that must be removed prior to demolition of the facility. On September 1, 2004, the State concurred that removing the panels exterior to Room 503 of 447 prior to structure demolition was the appropriate measure to be taken and could be initiated.
09/13/2004 Aut	YES, ROUTINE I hor(s) EIBOTH, C. J.	N/A Recipient(s) KRUCHEK, DAVID	Purpose of Contact: Building 447 (B447) is a structural steel building with an exterior skin of Transite panels. These panels are non-friable Category 2 Asbestos-Containing Material (ACM) that must be removed prior to demolition of the facility.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 6 of 4
Report Date: 23-SEP-04

There are 168 records in this set and a total of 3554 pages.

Doc. No. / Date

Routine

Internal Code

Title / Subject

B444 A INFO

YES, ROUTINE N/A

01/01/1900 Author(s)

1 Pages NOT INDICATED

Recipient(s)

ADMINISTRATIVE RECORD

PUBLIC

Information Only Entry: The Building 444 Cluster Closure Project involves the following buildings: 427, 444, 445, 447, 448, 449, 450, 451, 453, 454, 455, and 457. Buildings 427A and T444A were originally part of the Cluster but were previously removed. Part of all of the following Individual Hazardous Substance Sites IHSS are within the area of this Cluster: 116.1, 121, 136.2, 157.2, 189, 208, 116.2, 136.1, 147.1, 182.0, and 207. UBC-444, "Under Building Contamination Bldg. 444" is also within the area of the Cluster; there are 11 Resource Conservation Recovery Act (RCRA) Units.

BZ A INFO

YES, ROUTINE KH-01-901.UN; SW-A-004400

09/27/2001

Author(s)

Recipient(s)

0 Pages

ENVIRONMENTAL RESTOR

DISTRIBUTION

PUBLIC

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Ash Pits (OU05) (SW-133.1, SW-133.2, SW-133.3, SW-133.4, SW-1701 and SW-1702). In 1970, four-burial sites were located south of the incinerator area (IHSS 133.5). These trenches were used for disposal of ash (and noncombustible trash from various sources) from the incinerator that operated from approximately 1952 until 1968. Noncombustible trash, such as counting discs, broken glassware and metal was collected in a nearby dumpster and later disposed of in the trenches. Two additional areas (PAC SW-1701 and SW-1702) were identified through aerial photographs and samples collected from boreholes in the immediate area. The Final Operable Unit OU05 Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report summarized all data that have been collected and recommended that No Further Action (NFA) was warranted at OU05 on the Human Health Risk Assessment (HHRA). Upon review of the original data and additional groundwater data collected during the summer of 2001, justification for NFA

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 7 Report Date: 23-SEP-04

There are 168 records in this set and a total of 3554 pages.

Doc. No. / Date INFO BZ

YES, ROUTINE KH-01-901.UN; SW-A-004672

Internal Code

Author(s) 09/01/2002

Recipient(s)

ENVIRONMENTAL RESTOR 0 Pages

Routine

DISTRIBUTION

PUBLIC

Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 -Ash Pits No. 2 and 4, Ghost Locations (PAC SW-133.2 and SW-133.4). In 1970, four-burial sites were located south of the incinerator area (IHSS 133.5). These trenches were used for disposal of ash (and noncombustible trash from various sources) from the incinerator that operated from approximately 1952 until 1968. Noncombustible trash, such as counting discs, broken glassware and metal was collected in a nearby dumpster and later disposed of in the trenches. Two additional areas (PAC SW-1701 and SW-1702) were identified through aerial photographs and samples collected from boreholes in the immediate area. The Final Operable Unit OU05 Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report summarized all data that have been collected and recommended that No Further Action (NFA) was warranted at OU05 on the Human Health Risk Assessment (HHRA). Upon

Information Only Entry: Seventh Annual Update to the

Title / Subject

was given.

YES, ROUTINE MCB-005-97 1108 A 000077

Author(s) 03/10/1997

38 Pages

BURMEISTER, MARK

Recipient(s)

PUBLIC

DISTRIBUTION

Proposed Action Memorandum (PAM) for the Source Removal at Trench 1 Individual Hazardous Substance Site (IHSS) 108 dated March 10, 1997, Preliminary Draft D, for review and comment.

review of the original data and additional groundwater data collected during the summer of 2001, justification for NFA

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

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Report Date: 23-SEP-04

		There are 168 records in this set and a total of	of 3554 pages.
Doc. No. / Date	Routine Inte	ernal Code	Title / Subject
08/09/1995 Autho	yes, routine n/a <u>r(s)</u> Effelin, Joe	Recipient(s) SLATEN, STEVE W.	The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has opened simultaneous Public Comment Periods on the Closure Plans for Operable Units OU11 and OU15 beginning August 9 and running through September 8, 1995; Closure Plans enclosed. These comment periods should run concurrently with efforts to finalize the Corrective Action Decision / Record of Decision (CAD/ROD) for both OUs. Maps are included.
02/29/1996 Autho		RF-01296; 96-RM-ER-031-SSOC; JEL-029-96 <u>Recipient(s)</u> PADRON, H. B.	Rocky Mountain Remediation Services, L.L.C. (RMRS) submits a Drain Identification Study Inspection of Buildings 447 and 448 Drain System to Safe Sites of Colorado, L.L.C. (SSOC).
08/02/1995 Autho	YES, ROUTINE N/A r(s) NDICATED	Recipient(s) DISTRIBUTION	Revised Interim Status Closure Plan for Operable Unit OU19 Inside Building Closures. The six closure units in OU15 are located within four buildings in the Industrial Area (IA), Building 881, 865, 883 and 447. This includes Individual Hazardous Substance Sites IHSSs 179, 180, 204, 221, 217 and 178.
08/01/1995 Autho	YES, ROUTINE N/A r(s) NG, CARL	Recipient(s) SCHUBBE, DENNIS	Interim Status Closure Plan for Operable Unit OU15: Inside Building Closures. The six closure units in OU15 are located within four buildings in the Industrial Area (IA), Building 881, 865, 883 and 447. This includes Individual Hazardous Substance Sites IHSS 179, 180, 204, 221, 217 and 178.
08/08/1995 Autho	YES, ROUTINE N/A r(s) NDICATED	Recipient(s) DISTRIBUTION	Interim Status Closure Plan for Operable Unit OU15: Inside Building Closures, which consist of Buildings 881, 883, 447 and 865. The Individual Hazardous Substance Sites IHSS involved in the closure are 178, 179, 180, 204, 211 and 217.

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	YES, ROUTINE nor(s) NCZAL,M.	Recip	pient(s) RIBUTION	Closure Pi	the Operable Unit OU15 No Further Action (NFA) lan, and the first step is a Final Phase I Resource tion and Recovery Act (RCRA) Report.
11/20/1991 Autr	YES, ROUTINE Nor(s) INDICATED	Recip	0.1 <u>pient(s)</u> RIBUTION	(RCRA) F: (RFI/RI) W	Phase I Resource Conservation Recovery Act acilities Investigation / Remedial Investigation / Work Plan (WP), Rocky Flats Plant (RFP), Operable of Other Outside Closures, Volume II; November
04/14/1992 Autr	YES, ROUTINE Nor(s) DELAR, TERRY J.	Recip	I-EGRF-M-028 pient(s) INDICATED	Resource Investigati (WP) for C	the Working/Review Copy of the Final Phase I Conservation Recovery Act (RCRA) Facilities on / Remedial Investigation (RFI/RI) Work Plan Operable Unit OU10, Other Outside Closures April Internal review.
	YES, ROUTINE Nor(s) FINDICATED	Recip	0.1; Ref: RFEV12-EDEN-EGRF-M-0 pient(s) RIBUTION	Recovery Investigati	opy of the Final Phase I Resource Conservation Act (RCRA) Facilities Investigation / Remedial on (RFI/RI) Work Plan (WP) for Operable Unit her Outside Closures, April 1992.
	YES, ROUTINE Nor(s) HEFFELIN, JOE	Recip LEGA	pient(s) ARE, JOSEPH A. FA, STEVE	for Partial	al approval of Closure Description Document (CDD) Closure of Resource Conservation and Recovery A) Unit 374.3 - 400 Area Process Waste Transfer

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IA A 001031 03/30/1995 Auth 124 Pages NOT PUBLIC	YES, ROUTINE or(s) INDICATED	N/A	Recipient(s) DISTRIBUTION		National C Interim Re Revision 4 explore an conversior This is the the Federa firms for pi stages, with periodicall considerate feedback f	conversion Pilot Project Stage II, Interim Measures / medial Action (IM/IRA) Decision Document (DD), March 30, 1995. The mission of this project is to ad demonstrate the feasibility of economic at the US Department of Energy (DOE) facilities. conversion of facilities and equipment owned by all government to production of goods by private rofit. The NCPP has been divided onto three th decision points at the ends of Stages I and II and y during Stage III, to help ensure carefultion of project feasibility and the opportunity for from Stakeholders.
	YES, ROUTINE lor(s) INDICATED	N/A	Recipient(s) DISTRIBUTION		Report Re NCPP is to conversior proposal of facilities in DOE scrap used in the	conversion Pilot Project Stage I, Final Technical vision 2 October 31, 1994. The mission of the explore and demonstrate the feasibility at US Department of Energy (DOE) facilities. The challenges the DOE to convert its existing nuclear to commercial manufacturing operations whereby a metal can be recycled into products that can be excleanup of DOE sites, and to do so using former ters dislocated by defense cutbacks.
· · · · · · · · · · · · · · · · · · ·	YES, ROUTINE for(s) INDICATED	RFP	/ERM-94-00035 <u>Recipient(s)</u> DISTRIBUTION		Conservat Remedial OU15 Insic complete, Roaster th The Corre (CAD/ROI Responsiv	Summary Final to the Phase I Resource ion Recovery Act (RCRA) Facilities Investigation / Investigation (RFI/RI) Report for Operable Unit de Building Closures. This summary is not but is supporting data for the Original Uranium Chip at is located on Rooms 32 and 502 of Building 447. ective Action Decision / Record of Decision Declaration for OU15 dated August 1995 and the reness Summary (RS) for Public comments on the plan dated May 10, 1995 is also included.

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Doc. No. / Date Routine	Internal Code	Title / Subject
IA A 001174 YES, ROUTINE 11/19/2002 Author(s) 1 Pages SCHIEFFELIN, JOE PUBLIC	00824-RF-02 <u>Recipient(s)</u> NESTA, STEVE	The Colorado Department of Public Health and Environment (CDPHE) approves the extension request for Partial Closure of Hazardous Waste Unit 374.3, known as the 400 area Process Waste Transfer System. This includes the process waste line connecting valve vault 13 to valve vault 14, valve vault 14 through 20, Building 428, Tank D-835, all process waste line between originating from Buildings 122, 428, 443, 444, 447 and 460.
IA A INFO YES, ROUTINE 01/01/1992 Author(s) 0 Pages NOT INDICATED PUBLIC	PAC 400-801; SW-A-000189 <u>Recipient(s)</u> FILE	Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Transformer, Roof of Building 447. The transformer's pad may have had a berm around it at one time. It is believed to have leaked prior to its removal in 1987. Downspouts are located north of its former position, which would have allowed Polychlorinated Biphenyl (PCB) contaminated runoff to infiltrate souls adjacent to Building 447. A storm drain is situated roughly twenty feet from the building and may have also been contaminated. Smear samples taken in 1987, from the drain valve and the adjacent transformer wall revealed 120 and 194 micrograms of PCBs, respectively. In 1976, roofing material was removed from under the transformer due to possible leaks. It was stated in the 1987 reference that the area should be cleaned again unless it had already been cleaned three times, in which case no further action was required. No documentation was found that detailed the fate
IA A INFO YES, ROUTINE 01/01/1992 Author(s) 0 Pages ENVIRONMENTAL RE	Ref: SW-A-000189 Recipient(s) STOR DISTRIBUTION	of constituents released to the environment. Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 439, 440, 444, and 447. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be

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		Title / Subject
IA A INFO YES, ROUTINE (01/29/1993 Author(s) 0 Pages ENVIRONMENTAL RE	CPI 92-006; Ref: SW-A-000917 Recipient(s) STOR DISTRIBUTION	Information Only E Flats Plant (RFP) Resource Consen Contingency Plan Reports an April 1 accumulated liquid analysis proved no operations of RCF "unfit-for-use" sec
IA A INFO YES, ROUTINE 04/18/1996 Author(s) 0 Pages ENVIRONMENTAL RE PUBLIC	PAC 400-204 (Ref: SW-A-004224; AMP-058-96) Recipient(s) STOR DISTRIBUTION	Information Only Inform

nformation Only Entry: First Quarterly Update to the Rocky lats Plant (RFP) Historical Release Report (HRR): Id. TBD -Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-006. Reports an April 14, 1992 release of five to six gallons of ccumulated liquids (Sump in B444/447). Laboratory nalysis proved no RCRA regulated waste present, but operations of RCRA regulated tank system continued with unfit-for-use" secondary containment.

nformation Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - The Original Uranium thip Roaster (RCRA Unit 45) was used historically to oxidize Iranium Chips coated with small amounts of oils and coolants (Freon TF and 1,1,1-Trichloroethane), converting the elemental U to U Oxide. No hazardous constituents have been treated in this unit since January 1988, when the chips processed in the unit ceased to be coated with oils and coolants. An incident involving the roaster occurred in Room 2 of Building 447 on June 28, 1985. An operator had filled a parrel with hot oxide and, in replacing it with a new barrel, placed the thermally hot barrel next to some cardboard. bout three hours later, the cardboard burst into flames. etting off the sprinklers and fire alarm. The basement of the building flooded. No Resource Conservation and Recovery ct (RCRA)-regulated constituents of regulatory concern vere identified in the Individual Hazardous Substance Site HSS sampling. No radionuclides detected in the hot-water rinsate samples from this IHSS had activities exceeding the permissible radionuclide levels. The Rocky Flats (RF) Radiological Control Program will assure that no contaminants are released from the building; therefore, this



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IA A INFO YES, ROUTINE (03/01/2001 Author(s) 0 Pages NOT INDICATED PUBLIC	Ref: IA-A-000752, IASAP) Recipient(s) NOTE TO FILE	Information Only Entry: IA Group 400-3 consists of: Under Building Contaminant UBC 444: Fabrication Facility; UBC 447: Fabrication Facility; West Loading Dock, Building 447 (Operable Unit OU12, Individual Hazardous Substance Site IHSS 116.1, 400-116.1); Cooling Tower Pond West of B444 (OU12, IHSS 136.1, 400-136.1); Cooling Tower Pond East of B444 (OU12, IHSS 136.2, 400-136.2); Buildings 444 / 453 Drum Storage (OU10, IHSS 182, 400-182); Inactive B444 Acid Dumpster (OU10, IHSS 207, 400-207); Inactive B444 / 447 Waste Storage Site (OU10, IHSS 208, 400-208); Transformer, Roof of B447 (400-801); Beryllium Fire, B444 (400-810); Tank 4, Original Process Waste Lines (OPWL) Process Waste Pits (OU09, IHSS 121, 000-121); Tank 5, OPWL Process Waste Tanks (OU09, IHSS 121, 000-121); Tank 6, OPWL Process Waste Floor Sump and Foundation Drain Floor (Ou09, IHSS 121, 000-121); South Loading Dock, B444 (OU12, IHSS 116.2, 400-116.2).
IA A INFO 02/04/2002 Author(s) 0 Pages PRELIM	N/A Recipient(s)	Information Only Entry: Property Id. 447 - Depleted Uranium Manufacturing Building RISS D&D 447, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A
IA A INFO 02/04/2002 Author(s) 0 Pages DELLAGUARDIA, GAR PRELIM	N/A Recipient(s) Y NOTE TO FILE	Information Only Entry: Property Id. 451 - Filter Plenum Building for B447, Zone 2 RISS D&D 451, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 2 (South of Building 447)

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There are 168 records in this set and a total of pages. Title / Subject Internal Code Doc. No. / Date Routine YES, ROUTINE Ref: B444-A-000014; 02-RF-01958; DWF-080-02 Information Only Entry: RISS / 444 Cluster Facility INFO Characterization Historical Site Assessment (HSA) Report, Recipient(s) Author(s) 09/05/2002 January 1, 2002 - Building 447 is a steel-framed structure RISS, D&D GROUP DISTRIBUTION 0 Pages built in 1956 on a concrete slab with a partial basement. This building was the Depleted Uranium Manufacturing Building **PUBLIC** and was used to manufacture and assemble weapon components. These activities included cleaning parts. assemble inspection, welding, and heat-treating. Materials handled included stainless steel, Beryllium, Aluminum, Depleted U, and Vanadium Components. RCRA units in building 447 are Unit 6 (Chip Drum Storage - closed), Unit 30 (Chip Cementation Treatment Unit - closed), Unit 39.2 (Fabric Filtration Unit - closed). Unit 40.37 (Holding Tank T6 - RCRA Stable), and Unit 45 (Original Uranium Roaster - closed). Individual Hazardous Substance Sites IHSS / Potential Areas of Concern (PAC) associated with Building 447 are 400-116.1 (West Loading Dock, Building 447), 400-157.2 (Radioactive Site South Area), 400-204 (Original Chip Roaster), 800-801 (Transformer Leak on Roof of Building 447), and Potential Incident of Concern PIC 14 (Building 448 Cooling Tower Discharge). YES, ROUTINE 94-RF-05976; SBS-004-94 Sampling for Polychlorinated Biphenyl (PCB) in Individual **OU12 A** 000261 Hazardous Substance Site IHSS 116.1 located in the area of Author(s) Recipient(s) 05/27/1994 Building 447. SLATEN, STEVE W. SMITH, S. B. 4 Pages **PUBLIC** Correspondence regarding the Risk Assessment Technical YES, ROUTINE N/A OU15A 000001 Working Group addressing the appropriate scope of Recipient(s) Author(s) 01/06/1991 Environmental Evaluations (EE) for Operable Units OU08. BAUGHMAN, GARY W. LOCKHART, FRAZER, R. 1 Pages OU09, OU10, OU12, OU13, OU14, OU15: Inside Building Closures, and OU16 within the production areas [the **PUBLIC**

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	92-RF-1365; 0534-RF-92; JEE-0111-92 <u>Recipient(s)</u> NELSON, ROBERT M. JR.	EG&G Rocky Flats, Inc. proposes to delete Environmental Evaluations (EE) for Operable Units (OUs) that are located at least partly within the Production Area [Industiral Area (IA)] (OU04, OU08, OU09, OU10, OU12, OU13, OU14, OU15, and OU16), and to treat this entire area as a "Source Term" for contaminants entering adjacent OUs. Most of these areas are paved and any vegetation present is either landscaping plants or weeds. The EEs for these are inappropriate.
OU15 A 000003 YES, ROUTINE 03/02/1992 Author(s) 2 Pages SIMONSON, DAVID P. PUBLIC	1194-RF-92; ERD:BKT:2287 <u>Recipient(s)</u> KERSH, JACK M.	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) request to modify the Environmental Evaluation (EE) portion of the Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plans (WP) for Operable Units OU08, OU09, OU10, OU12, OU13, OU14, OU15, and OU16 as per the February 21, 1992 Rocky Flats Plant (RFP) Risk Assessment Technical Working Group meeting, so Production Area (Industiral Area, IA) OUs will utilize a specific format.
OU15 A 000004 YES, ROUTINE 03/10/1992 Author(s) 1 Pages KERSH, JACK M. PUBLIC	92-RF-2524; JMK-0211-92 <u>Recipient(s)</u> NELSON, ROBERT M. JR.	Transmits a proposal for a reduction in scope of environmental evaluation (EE) tasks at Rocky Flats Plant (RFP).
OU15 A 000005 YES, ROUTINE 03/10/1992 Author(s) 1 Pages NOT INDICATED PUBLIC	92-RF-2524; JMK-0211-92 Recipient(s) NOT INDICATED	Attachment 1 - Issue paper, Descoping of Environmental Evaluation (EE) Tasks, presents a mechanism for improving cost and schedule performance relative to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)/Interagency Agreement (IAG) Milestones while meeting biological regulatory liability requirements effectively.

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previous data and investigations, defines Data Quality

Sampling Plan (FSP) for the Phase I RFI/RI.

Objectives (DQO) and data needs based on that evaluation. specifies Phase I RFI/RI tasks, and presents the Field

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Internal Code Title / Subject Doc. No. / Date Routine YES, ROUTINE N/A Modification to Work in the Interagency Agreement (IAG) -**OU15 A** 000006 Pursuant to Part 32, Paragraph 191 (Additional Work or Recipient(s) Author(s) 04/21/1992 Modification to Work) of the IAG, the Colorado Department of LOCKHART, FRAZER, R. BAUGHMAN, GARY W. 2 Pages Health (CDH), and US Environmental Protection Agency HESTMARK, MARTIN (EPA) hereby notify the US Department of Energy (DOE) that **PUBLIC** certain Individual Hazardous Substance Sites (IHSS) included in several Operable Units (OU), and the investigatory and remedial work associated with them, are now to be addressed as part of alternate OUs. The rationale for this change is that the listed IHSSs all constitute part of the Original Process Waste Lines (OPWL) and will be investigated and remedied as such. These changes were recommended by DOE in the now approved OU09 Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP). [Changes: Individual Hazardous Substance Sites (IHSS) 122 from OU13 to OU09; IHSS 123.2 from OU08 to OU09: IHSS 124 from OU10 to OU09: IHSS 125 from OU08 to OU09; IHSS 126 from OU08 to OU09; IHSS 127 from OU08 to OU09; IHSS 132 from OU08 to OU09; IHSS 146 from OU08 to OU09; IHSS 147.1 from OU12 to OU09; IHSS 149 from OU08 to OU09; IHSS 159 from OU08 to OU09; and IHSS 215 from OU15 to OU091 Draft Phase I Resource Conservation Recovery Act (RCRA) OU15A TYES, ROUTINE 2793-RF-92; 92-DOE-5556 000007 Facility Investigation / Remedial Investigation (RFI/RI) Work Author(s) Recipient(s) 05/18/1992 Plan (WP), May 1992, Volume I (WP consists of only one HILLMAN, JUANITA J. DISTRIBUTION 297 Pages Volume). This WP presents an evaluation and summary of

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<u>Do</u>	oc. No. / Dat	te Routine	There are 168 records in this set and a total of Internal Code	of 3554 pages. Title / Subject
05		YES, ROUTINE Author(s) HARTMAN, JAMES K.	2793-RF-92; 92-DOE-5556 Recipient(s) BAUGHMAN, GARY W. HESTMARK, MARTIN	Forwards the Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU15: Inside Building Closures.
05	0 <u>U15 A</u> 000 5/29/1992 2 Pages UBLIC	009 YES, ROUTINE Author(s) BAUGHMAN, GARY W	Recipient(s)	Integration of the Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Investigation Activities and Colorado Hazardous Waste Act (CHWA) Closure Plans for Operable Unit OU15: Inside Building Closures. Compliance with CHWA Closure Regulations should satisfy the requirements of an RFI/RI Investigation.
08		O10 YES, ROUTINE Author(s) BAUGHMAN, GARY W HESTMARK, MARTIN	Recipient(s)	Development of a procedure to integrate the Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) and Closure Plan for OU15: Inside Building Closures. At the conclusion of the RFI/RI, the US Department of Energy (DOE), US Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH) will evaluate the results to determine the necessity of a Interim Measure / Interim Remedial Action (IM/IRA) and, if necessary, implement it.
09	<u>0U15 A 000</u> 9/19/1991 2 Pages UBLIC	011 YES, ROUTINE Author(s) BAUGHMAN, GARY W HESTMARK, MARTIN	Recipient(s)	Letter discussing the use of a comprehensive Staged Approach in completing a Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Process for Operable Unit OU03, OU05, OU06, OU08, OU12, OU13, OU14, OU15: Inside Buoilding Closures, and OU16 in an attempt to avoid a Phase II Process.

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OU15 A 000 05/22/1992 2 Pages PUBLIC	O12 YES, ROUTINE S Author(s) HARTMAN, JAMES K.	92-DOE-5560, 2779-RF-92 <u>Recipient(s)</u> BAUGHMAN, GARY W. HESTMARK, MARTIN	The investigatory and remedial work associated with particular Individual Hazardous Substance Sites (IHSS) are to be transferred as indicated. Modifications will be made to Draft of Final versions of the Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plans (WP) for Operable Units (OUs) OU06, OU08, OU09, OU10, OU12, OU13, OU14, and OU15.
OU15 A 000 08/28/1992 2 Pages PUBLIC	O13 YES, ROUTINE Author(s) BAUGHMAN, GARY W	Recipient(s)	Provides Colorado Department of Health (CDH), US Environmental Protection Agency (EPA), and PRC's comments on the Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU15: Inside Building Closures. CDH also explains areas of inadequacy in the work plan.
OU15 A 000 08/28/1992 11 Pages PUBLIC	O014 YES, ROUTINE Author(s) NOT INDICATED	N/A Recipient(s) DISTRIBUTION	Colorado Department of Health (CDH) Hazardous Waste Management Division (HZMD) comments on the Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU15: Inside Building Closures, May 1992.
OU15 A 000 08/28/1992 1 Pages PUBLIC	O015 YES, ROUTINE Author(s) NOT INDICATED	N/A Recipient(s) DISTRIBUTION	US Environmental Protection Agency (EPA) comments on the Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Units OU15: Inside Building Closures.

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OU15 A 000016 YE 08/14/1992 Author(s 12 Pages NOT IND PUBLIC		Recipient(s) NOT INDICATED	on the D (RCRA) (RFI/RI)	of Oversight Support: Technical Review Comments raft Phase I Resource Conservation Recovery Act Facility Investigation / Remedial Investigation Work Plan (WP) for Operable Unit (OU15): Inside Closures.
09/02/1992 Author(s	S, ROUTINE ERD:BK S) AN, JAMES K.	T:9995 <u>Recipient(s)</u> KERSH, JACK M.	request t Field Sai Units OL OU15: Ir	artment of Energy, Rocky Flats Office (DOE/RFO) that EG&G Rocky Flats, Inc. prepare a Groundwater mpling Plan (FSP) for Industrial Area (IA) Operable J08, OU09, OU10, OU11, OU12, OU13, OU14, and side Building Closures, and provides details to or preparing the FSP.
05/01/1992 Author(s	S, ROUTINE N/A S) DICATED	Recipient(s) NOT INDICATED	the Draft (RCRA) (RFI/RI)	res to US Department of Energy (DOE) comments on Phase I Resource Conservation Recovery Act Facility Investigation / Remedial Investigation Work Plan (WP), Operable Unit OU15: Inside Closures, May 1992
05/01/1992 Author(s	S, ROUTINE N/A DICATED	Recipient(s) NOT INDICATED	(EPA) ar on the D (RCRA) (RFI/RI)	tes to the US Environmental Protection Agency and Colorado Department of Health (CDH) comments raft Phase I Resource Conservation Recovery Act Facility Investigation / Remedial Investigation Work Plan (WP), Operable Unit OU15: Inside Closures, May 1992
08/08/1992 Author(s	S, ROUTINE EM-453 S) RTAAP, A.	Recipient(s) NOT INDICATED	Southwe Division) Recover Investiga	ndum transmitting US Department of Energy (DOE) stern Area Programs (Albuquerque Production comments on the Phase I Resource Conservation y Act (RCRA) Facilities Investigation / Remedial ation (RFI/RI) Work Plan (WP) for Operable Unit eside Building Closures.

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OU15 A 000 08/08/1992 5 Pages PUBLIC	O021 YES, ROUTINE Author(s) NOT INDICATED	N/A Recipient(s) NOT INDICATED	US Department of Energy (DOE) Southwestern Area Programs (Albuquerque Production Division) comments on the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU15: Inside Building Closures. Provides general comments; therr were no major concerns.
OU15 A 000 09/01/1992 1 Pages PUBLIC	YES, ROUTINE Author(s) HESTMARK, MARTIN	Recipient(s)	Letter transmitting US Environmental Protection Agency (EPA) and Technical Review Comments on the Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU15. (See comments: OU15-A-000015 and OU15-A-000016)
OU15 A 000 09/28/1992 1 Pages PUBLIC	YES, ROUTINE Author(s) SETLOCK, DR. GEO	92-RF-10768; GHS-0155-92 <u>Recipient(s)</u> RGE H. VAETH, TERRY	Transmittal of National Environmental Policy Act (NEPA) Documentation for Categorical Exclusion (CX) Determination and Site Characterization Field Work at Operable Units OU12, OU14 and OU15.
OU15 A 000 09/28/1992 26 Pages PUBLIC	YES, ROUTINE Author(s) NOT INDICATED	RFO/CX 000-92; 92-RF-10768; GHS-0155-92 Recipient(s) DISTRIBUTION	Section D Determination, Categorical Exclusion (CX) Determination - RFO/CX 000-92. Regards Site Characterization Fieldwork at Operable Unit OU12, OU14, and OU15: Inside Building Closures, for Remedial Investigation / Feasibility Study (RI/FS) efforts. OU12 and OU14 are scheduled in the Interagency Agreement (IAG) to undergo site characterization field work starting in the late fall of 1992, and OU15 is scheduled for early spring, 1993. All three OUs are located entirely within the Security Controlled Area of the Rocky Flats Plant (RFP)

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OU15 A 000025 YES, ROUTINE 92-RF	-10768; GHS-0155-92 Recipient(s)	EG&G Rocky Flats, Inc. National Environmental Policy Act (NEPA) Compliance Committee (NCC) Environmental Checklist (EC) Review Form for Operable Units OU12, OU1
29 Pages NOT INDICATED PUBLIC	NOT INDICATED	and OU15 Site Characterization Field Work.
OU15 A 000026 YES, ROUTINE 92-RF 10/21/1992 Author(s) 1 Pages BENEDETTI, R. L. PUBLIC	-12292; RNL-0665-92 <u>Recipient(s)</u> NELSON, ROBERT M. JR.	Letter transmitting the Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU15 Inside Building Closures.
OU15 A 000027 YES, ROUTINE N/A 05/29/1992 Author(s) 2 Pages BAUGHMAN, GARY W. PUBLIC	Recipient(s) LOCKHART, FRAZER, R.	The Colorado Department of Health (CDH) Hazardous Was Management Division (HZMD), in response to an informal inquiry, clarifies the Resource Conservation and Recovery Act (RCRA) closure process for those Operable Units (OUs scheduled for closure under the Interagency Agreement (IAG).
OU15 A 000028 YES, ROUTINE N/A 05/29/1992 Author(s) 6 Pages NOT INDICATED PUBLIC	Recipient(s) NOT INDICATED	Attachments A and B; Summary of the Process for the Closure of the Resource Conservation Recovery Act (RCRA Operable Units OU04, OU07, OU09, OU10 and OU11 at the Rocky Flats Plant (RFP), and summary of the integration of Interagency Agreement (IAG) and Colorado Hazardous Waste Act (CHWA) Closure Processes for RCRA Units Scheduled for Interim Status Closure.
OU15 A 000029 YES, ROUTINE 92-RF 06/04/1992 Author(s) 1 Pages EVERED, J. E. PUBLIC	-6189; JEE-0405-92 <u>Recipient(s)</u> VAETH, TERRY	Transmittal of minutes from 2 (two) Scoping Meetings - April 15 and April 20, 1992 - for Operable Unit OU15: Inside Building Closures.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

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		There are 168 records in this set and a total of	f 3554 pages.	•
Doc. No. / Da	ate Routine	Internal Code	Title / Subject	
OU15 A 000 04/15/1992 2 Pages PUBLIC	YES, ROUTINE Author(s) NOT INDICATED	92-RF-6189; JEE-0405-92 Recipient(s) DISTRIBUTION	Meeting minutes from a Scoping Meeting on the Phar Resource Conservation Recovery Act (RCRA) Facilit Investigation / Remedial Investigation (RFI/RI) Work (WP), Operable Unit OU15: Inside Building Closures, 15, 1992. The purpose of the meeting was to discuss clarify the guidance provided by the Interagency Agre (IAG) for the Phase I RFI/RI for OU15.	ties Plan , April s and
0U15 A 000 04/20/1992 3 Pages PUBLIC	YES, ROUTINE Author(s) NOT INDICATED	92-RF-6189; JEE-0405-92 Recipient(s) DISTRIBUTION	Minutes from a follow-up meeting for the Phase I Res Conservation Recovery Act (RCRA) Facilities Investi Remedial Investigation (RFI/RI) Work Plan (WP), Op Unit OU15: Inside Building Closures; April 20, 1992	gation /
OU15 A 000 06/09/1992 1 Pages PUBLIC	YES, ROUTINE Author(s) HARTMAN, JAMES K	ERD:BKT:6491; 3048-RF-92; (92-RF-5433) Recipient(s) KERSH, JACK M.	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) memorandum approving the strategy to funds from Operable Unit OU15 to OU10. As an add note, in a June 22, 1992 letter from the Colorado Depof Health (CDH) containing CDH and US Environment Protection Agency (EPA) comments on the Final Res Conservation Recovery Act (RCRA) Facilities Investigation (RFI/RI) Work Plan (WP), DO was directed to revise the WP and submit the revised July 1, 1992. Due to the DOE delay in responding to 1992 EG&G Rocky Flats, Inc. memo, DOE will reque extension to July 17, 1992.	ditional partment intal source gation / DE/RFO d WP by May 22,
OU15 A 000 10/23/1992 1 Pages PUBLIC	YES, ROUTINE Author(s) LOCKHART, FRAZE	ERD:JLP:12229; 5522-RF-92; 21100-WP-OU15.01 Recipient(s) R, R. BENEDETTI, R. L.	Transmittal of US Department of Energy, Rocky Flats Office (DOE/RFFO) comments on the Draft Final Ope Unit OU15 Resource Conservation Recovery Act (RC Facilities Investigation / Remedial Investigation (RFI/I Plan (WP). RFFO comments attached.	erable CRA)

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Doc. No. / Date Routine	There are 168 records in this set and a total of internal Code	Title / Subject
OU15A 000034 YES, ROUTINE 10/23/1992 Author(s) 1 Pages NOT INDICATED PUBLIC	ERD:JLP:12229; 5522-RF-92; 21100-WP-OU15.01 Recipient(s) NOT INDICATED	Comments on the Draft Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU15: Inside Building Closures.
OU15 A 000100 YES, ROUTINE 05/01/1994 Author(s) 74 Pages NOT INDICATED PUBLIC	94-RF-05270; DLS-016-94 Recipient(s) DISTRIBUTION	Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Technical Memorandum TM1, Operable Unit OU15: Inside Building Closures, May 1994. Includes response to comments.
OU15 A 000194 YES, ROUTINE 01/06/1995 Author(s) 9 Pages SLATEN, STEVE W. PUBLIC	94-DOE-08001; 0097-RF-95 Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	Forwards the Final Closure Strategy Paper for Operable Unit OU15: Inside Building Closures - revised January 1995 - to the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA). This paper was prepared as the result of discussions at the Ou15 meeting held October 5, 1994.
OU15 A 000206 YES, ROUTINE 04/07/1995 Author(s) 4 Pages NOT INDICATED PUBLIC	95-DOE-08316; 01177-RF-95 <u>Recipient(s)</u> DISTRIBUTION	Draft Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit Operable Unit OU15: Inside Building Closures. The preferred alternative proposed in this Plan for OU15 consists of the following actions: [1] Clean Closure under Resource Conservation and Recovery Act (RCRA) for all six of the OU15 Individual Hazardous Substance Sites (IHSS); {2} a "No Action" decision for IHSSs 178, 211, and 217; and {3} a deferral of any actions at IHSSs 179, 180, and 204 until final disposition of their respective buildings (Buildings 865, 883, and 447).

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OU15 A 000207 Y 04/05/1995 Author 12 Pages NOT IN	ES, ROUTINE 9	nternal Code	77-RF-95; ER:\ (s)	set and a total of WNF:08355; 013	31-R	(RCRA) CI	bject on of Resource Conservation and Recovery Act losure for Operable Unit OU15 Individual s Substance Sites (IHSS), April 5, 1995.
04/14/1995 Author		R:WNF:08305; 01 Recipient RAY, R.J.		WNF:08174		review and	documentation of activities which address the documents on the Draft Proposed Plan (PP). Plan is enclosed.
04/14/1995 Author	•	R:WNF:08306; 01 Recipient RAY, R.J.	<u>(s)</u>			date for O _I CERCLA	locuments pertaining to establishing a milestone perable Unit OU15 as part of completing the Administrative Record chronology of events. Its include March 6, 1995 meeting synopsis, and
06/16/1992 Author	(ES, ROUTINE D (S) BBE, DENNIS	PLS-006-92 Recipient SIMMONS				Department Resource [Operable prior to No Interim Sta	erated schedule, as discussed in the Colorado ont of Health letter, May 29, 1992, in attempt to close Conservation and Recovery Act (RCRA) Unit 45 Unit OU15: the Original Uranium Chip Roaster] evember 8, 1992. After November 8th, RCRA atus will no longer be in effect and the use of the y have to cease in order to comply with RCRA.
08/01/1992 <u>Author</u>	YES, ROUTINE E <u>r(s)</u> HART, FRAZER, I	Recipien				Draft Phas	he Operable Unit OU15: Inside Building Closures se I Resource Conservation Recovery Act (RCRA) restigation / Remedial Investigation (RFI/RI) Work

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	There are 168 records in this set and a total of	3554 pages.
Doc. No. / Date Routine Int	ernal Code	Title / Subject
OU15 A 000213 YES, ROUTINE ER 02/03/1995 Author(s) 1 Pages WIENAND, JOSEPH PUBLIC OU15 A 000214 YES, ROUTINE ER	Recipient(s) GESALMAN, CLAIRE	Transmits the attached [000214] Colorado Department of Public Health and Environment (CDPHE) approval letter for the Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP) Operable Unit OU15: Inside Building Closures. Approval letter states that CDPHE requests US Department of Energy, Rocky Flats Field Office (DOE/RFFO) provide schedule to finish OU15 with the Corrective Action Decision / Record of Decision (CAD/ROD). Submittal of CAD/ROD to occur by June 1996.
OU15 A 000214 YES, ROUTINE ER 01/23/1995 Author(s) 2 Pages SCHIEFFELIN, JOE PUBLIC	Recipient(s) SLATEN, STEVE	(CDPHE) and the US Environmental Protection Agency (EPA) approve the Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP) Operable Unit OU15: Inside Building Closures report. Request Milestone dates for activities to bring this OU to closure, which include RCRA Permit modification, Corrective Action Decision / Record of Decision (CAD/ROD), and Responsiveness Summary.
OU15 A 000216 YES, ROUTINE 95- 02/10/1995 Author(s) 8 Pages NOT INDICATED PUBLIC	-RF-01618; SGS-051-95 <u>Recipient(s)</u> DISTRIBUTION	Preliminary Draft Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures, February 10, 1995. US Department of Energy (DOE) announces preferred alternative.
OU15 A 000217 YES, ROUTINE ER 02/27/1995 Author(s) 1 Pages FITCH, WILLIAM PUBLIC	t:WNF:08174 <u>Recipient(s)</u> RAY, R.J.	Letter conveys US Department of Energy (DOE) comments on the Preliminary Draft Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit Operable Unit OU15: Inside Building Closures.

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OU15 A 000220 YES, ROUTIN 03/06/1995 Author(s) 4 Pages NOT INDICATED PUBLIC	E N/A Recipient(s) NOT INDICATED	Synopsis: Meeting March 6, 1995 - Meeting between US Department of Energy, Rocky Flats Field Office (DOE/RFFO), EG&G Rocky Flats, Inc., the Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA) to present and discuss the preliminary draft schedule for the closure of Operable Unit OU15: Inside Building Closures.
OU15 A 000221 YES, ROUTIN 03/21/1995 Author(s) 4 Pages WALTER, SUSAN A PUBLIC	Recipient(s)	The primary purpose of the March 17, 1994 meeting between US Department of Energy, Rocky Flats Field Office (DOE/RFFO), EG&G Rocky Flats, Inc., Colorado Department of Health (CDH), and the US Environmental Protection Agency (EPA) was to discuss the organization of the Operable Unit OU15 Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Technical Memorandum TM1, and the coordination / resolution of comments.
OU15 A 000222 YES, ROUTIN 03/22/1995 Author(s) 10 Pages RAY R. J. PUBLIC	E 95-RF-02799; RJR-009-95 <u>Recipient(s)</u> HENDRICKSON, LINDA S.	Correspondence to respond to the meeting highlights transmitted on March 16, 1995. Provides formal direction to complete Resource Conservation Recovery Act (RCRA) Certification for Individual Hazardous Substance Sites IHSS 178, 179, 180, 204, 211, and 217. The issue of closure of IHSS 204: the Original Uranium Chip Roaster should proceed as agreed. A visual inspection of Operable Unit OU15 IHSSs is scheduled for March 23, 1995.
OU15 A 000223 YES, ROUTIN 03/29/1995 Author(s) 4 Pages NOT INDICATED PUBLIC	E N/A Recipient(s) NOT INDICATED	Facsimile- Issue Paper: US Department of Energy (DOE) prepared a Draft Proposed Plan (PP), No Action Alternative. State requests to institutionalize the Radiation Control Program. DOE's approach unacceptable to the US Environmental Protection Agency (EPA). EPA requests higher management confirmation.

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			There are 168 records in this set and a total of	3554	pages.
•	Doc. No. / Date	Routine	Internal Code		<u> Γitle / Subject</u>
	<u> </u>	YES, ROUTINE thor(s) IGER, SUSAN G.	95-RF-03216; SGS-121-95 Recipient(s) ROBERSON, JESSIE M.		Transmittal of the Certification of Resource Conservation and Recovery Act (RCRA) Clean Closure for the Operable Unit OU15: Inside Building Closures Individual Hazardous Substance Sites (IHSS) (April 5, 1995) to the US Department of Energy, Rocky Flats Field Office (DOE/RFFO)
	<u> </u>	YES, ROUTINE thor(s) IGER, SUSAN G.	95-RF-03218; SGS-123-95 <u>Recipient(s)</u> ROBERSON, JESSIE M.		Transmits the revised Draft Proposed Plan (PP) and Resource Conservation and Recovery Act (RCRA) Permit Modification for Operable Unit OU15 and response to Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA) comments.
		YES, ROUTINE thor(s)	ER:WNF:08259; 01107-RF-95 <u>Recipient(s)</u> RAY, R.J.		Additional US Department of Energy (DOE) comments on the Draft Proposed Plan (PP) for Operable Unit OU15, dated March 14, 1995.
,		TYES, ROUTINE thor(s) AY R. J.	RJR-012-95; {95-RF-00843 (OU15-A-000193) and 9 Recipient(s) ADMINISTRATIVE RECORD		Provides an explanation of date discrepancies: The current CERCLA Administrative Record shows the Closure Strategy Paper (revised January 1995) officially transmitted to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) on January 17, 1995 and the DOE/RFFO submittal to the regulatory agencies on January 6, 1995. The reason that the official EOD/RFFO transmittal of the Operable Unit OU15 Closure Strategy Paper occurred prior to EG&G Rocky Flats, Inc.'s official transmittal is that DOE/RFFO was informally provided with a copy of the document. DOE/RFFO chose to submit the document wothout receiving the ofrmal transmittal from EG&G.

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There are 168 records in this set and a total of 3554 pages. Doc. No. / Date **Internal Code** Title / Subject Routine YES, ROUTINE 95-RF-03217; SGS-122-95 Transmits the Operable Unit OU15: Inside Building Closures, 000228 OU15 A minutes from the April 3, 1995 meeting between the US Author(s) Recipient(s) 04/12/1995 Department of Energy, Rocky Flats Field Office (DOE/RFFO), STIGER, SUSAN G. ROBERSON, JESSIE M. 2 Pages EG&G Rocky Flats, Inc., Colorado Department of Public Health and Environment (CDPHE), and US Environmental **PUBLIC** Protection Agency (EPA). The meeting was conducted to discuss the Draft Proposed Plan (PP) / Draft Resource Conservation and Recovery Act (RCRA) Permit Modification submitted to DOE/RFFO on March 21, 1995. The approach as agreed during meeting discussions changes the approach from "No Action" to the following: 000229 YES, ROUTINE N/A Operable Unit OU15 summary of meetings held March 27 **OU15** A and April 3, 1995. Meeting attendees included Recipient(s) Author(s) 03/27/1995 representatives from the US Department of Energy, Rocky NOT INDICATED DISTRIBUTION 5 Pages Flats Field Office (DOE/RFFO), EG&G Rocky Flats, Inc., the Colorado Department of Public Health and Environment **PUBLIC** (CDPHE) and the US Environmental Protection Agency (EPA). The purpose identified for the March 27th meeting was to give CDPHE and EPA an initial opportunity to comment on the Draft OU15 Proposed Plan (PP), dated March 21, 1995. The purpose for the April 3rd meeting was to clarify the Price-Anderson Amendments Act of 1988 (PAAA), which was briefly discussed in the March 27th meeting. 000230 YES, ROUTINE N/A Colorado Department of Public Health and Environment **OU15** A (CDPHE) review of the Draft Proposed Plan (PP) and Draft Recipient(s) Author(s) 04/24/1995 Permit modification for Operable Unit OU15 suggests addition SCHIEFFELIN, JOE SLATEN, STEVE 2 Pages of Clean Closure Certification by an independent professional engineer in a Certification of Resource Conservation and **PUBLIC**

Recovery Act (RCRA) Closure.

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	TYES, ROUTINE thor(s)	ER:WNF:08355; 01331-RF-95; 95-DOE-0 <u>Recipient(s)</u> SCHUBBE, DENNIS	8316; 01177-R Provides Certification of Resource Conservation and Recovery Act (RCRA) Closure for Operable Unit OU15 Individual Hazardous Substance Sites (IHSS), April 1995
0	YES, ROUTINE thor(s) ATEN, STEVE W.	95-DOE-08338; 01286-RF-95 <u>Recipient(s)</u> CARLSON, LEROY W.	Advising of the availability of Rocky Flats Environmental Technology Site (RFETS) documents which apply to activities inside of buildings that are not expected to adversely impact any Trust Natural Resources.
04/28/1995 Au	YES, ROUTINE (thor(s)) TIGER, SUSAN G.	95-RF-03297; SGS-120-95 Recipient(s) ROBERSON, JESSIE M.	EG&G Rocky Flats, Inc. response to the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) regarding expediting the Environmental Restoration (ER) 2000 Schedule for Operable Unit OU15. OU15 Working Scheduled Assumptions - including submittal of the Final Corrective Action Decision / Record of Decision (CAD/ROD) for OU15 by September 29, 1995 - is enclosed.
05/04/1995 Au	YES, ROUTINE ITHOT(S) ATEN, STEVE W.	95-DOE-08356; 01403-RF-95 Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	Forwards the Final Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures, dated April 25, 1995.
04/26/1995 Au	YES, ROUTINE ITHOUS (S)	95-RF-03760; SGS-142-95; 95-RF-03217 Recipient(s) ROBERSON, JESSIE M.	EG&G Rocky Flats, Inc. transmits the Final Proposed Plan (PP) and Resource Conservation and Recovery Act (RCRA) Permit Modification, Operable Unit OU15. Includes response to US Department of Energy (DOE) comments. This final version complies with the closure approach as agreed to by the US Department of Energy, Rocky Flats Field Office (DOE/RFFO), the Colorado Department of Public Health and Environment (CDPHE), and the US Environmental Protection

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Doc. No. / Date Routine Inter	nal Code	Title / Subject
OU15 A 000236 YES, ROUTINE N/A 04/25/1995 Author(s) 7 Pages NOT INDICATED PUBLIC	Recipient(s) PUBLIC	Final Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures; April 25, 1995. US Department of Energy (DOE) announces preferred alternative.
OU15 A 000237 YES, ROUTINE N/A 05/17/1995 Author(s) 1 Pages NOT INDICATED PUBLIC	Recipient(s) PUBLIC DISTRIBUTION	Newspaper Release: Announcing Proposed Plan (PP) and Draft Modification to the Colorado Hazardous Waste Act (CHWA) Permit for Rocky Flats Environmental Technology Site (RFETS), preferred alternative for Operable Unit OU15. Public Comment Period: May 17, 1995 to July 17, 1995.
OU15 A 000238 YES, ROUTINE 95-DO 05/17/1995 Author(s) 2 Pages SLATEN, STEVE W. PUBLIC	DE-08390; 01521-RF-95 Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	Forwards the Proposed Plan (PP) and Draft Modification to the Colorado Hazardous Waste Act (CHWA) Permit for Rocky Flats Environmental Technology Site (RFETS), Operable Unit OU15, dated May 10, 1995, for public review and comment. The sixty-day Public Comment Period commences May 17, 1995.
OU15 A 000239 YES, ROUTINE N/A 05/10/1995 Author(s) 6 Pages NOT INDICATED PUBLIC	Recipient(s) DISTRIBUTION	Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures, May 10, 1995.
OU15 A 000240 YES, ROUTINE 95-RI 05/25/1995 Author(s) 3 Pages SCHUBBE, DENNIS PUBLIC	F-04566; DLS-006-95 Recipient(s) FITCH, WILLIAM	Transmittal and attached meeting minutes of May 10, 1995 meeting. Discussions concerned Propose Plan (PP), dated April 25, 1995. All agree that the document should be finalized and issues as the "Proposed Plan," dated May 1, 1995, for public distribution.

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			There are 168 records in this set and a	total of 3554 pages.
•	Doc. No. / Date	Routine	Internal Code	Title / Subject
	04/20/1995 Auti	YES, ROUTINE hor(s) T INDICATED	N/A Recipient(s) DISTRIBUTION	Meeting Agenda: Rocky Flats Citizen's Advisory Board, Inc. (CAB) Environmental Restoration (ER) / Waste Management (WM) Committee, April 20, 1995. On the agenda: CAB Solar Ponds Closure Recommendation, Update on the Liquid Stabilization Program, and the OU15 Closure Plan Presentation (enclosed).
		YES, ROUTINE hor(s) CKHART, FRAZER	ER:WNF:09675; 03581-RF-94 <u>Recipient(s)</u> , R. STIGER, SUSAN	Transmits enclosed US Department of Energy, Rocky Flats Office (DOE/RFO) comments on the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report for Operable Unit OU15: Inside Building Closures.
		YES, ROUTINE hor(s) Y R. J.	95-RF-01979; RJR-007-95 Recipient(s) FITCH, WILLIAM	Transmits the enclosed Operable Unit OU15 Meeting Summary, October 5, 1994. In attendance were representatives from EG&G Rocky Flats, Inc., the US Department of Energy, Rocky Flats Field Office (DOE/RFFO), the Colorado Department of Public Health and Environment (CDPHE), and the US Environmental Protection Agency (EPA).
	06/21/1995 Aut	YES, ROUTINE hor(s) T INDICATED	N/A Recipient(s) DISTRIBUTION	Agenda and attached transparencies for a public meeting June 21, 1995. On the agenda: Review: Operable Unit OU15 Proposed Closure Plan; Public Comments: OU15 Proposed Closure Plan; Resource Conservation and Recovery Act (RCRA) Permit Modification Request 32; and Baseline Environmental Management Report.
	05/17/1995 Aut	YES, ROUTINE hor(s) T INDICATED	N/A Recipient(s) PUBLIC DISTRIBUTION PUBLIC DISTRIBUTION	Newspaper Release: Announces Public Comment Period from May 17, 1995 until July 17, 1995 for the Proposed Plan (PP) and Draft Modification to the Colorado Hazardous Waste Act (CHWA) Permit for Rocky Flats Environmental Technology Site (RFETS), Operable Unit OU15.

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Doc. No. / Date Routine	Internal Code	Title / Subject
OU15 A 000250 YES, ROUTINE 05/10/1995 Author(s) 6 Pages FITCH, WILLIAM PUBLIC	1439-RF-95; ER:WNF:08379 Recipient(s) SCHUBBE, DENNIS	Transmittal and attached synopsis of the US Department of Energy's (DOE) April 24, 1995 meeting with the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA). Also attached are EPA comments to the Draft Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15, Inside Building Closures, dated April 7, 1995.
OU15 A 000251 YES, ROUTINE 04/24/1995 Author(s) 2 Pages SCHIEFFELIN, JOE PUBLIC	004628 Recipient(s) SLATEN, STEVE	Discusses the Colorado Department of Public Health and Environment (CDPHE) review of the Draft Proposed Plan (PP) and Draft Permit modification for Operable Unit OU15. Approves the Certification of Resource Conservation and Recovery Act (RCRA) Closure for OU15 without comment. Milestone date of September 30, 1995 for submission of the Final Corrective Action Decision / Record of Decision (CAD/ROD) is acceptable.
OU15A 000252 YES, ROUTINE 03/03/1995 Author(s) 3 Pages FITCH, WILLIAM PUBLIC	ER:WNF:08195 Recipient(s) RAY, R.J.	Provides the Stakeholder Database Meeting Synopses, which pertain to meetings held with Regulators in 1994 and 1995, and which pertain to Operable Unit OU15.
OU15 A 000253 YES, ROUTINE 04/06/1995 Author(s) 3 Pages HYLAND, R. PUBLIC	N/A Recipient(s) DISTRIBUTION	Operable Unit OU15 Meeting Summary, April 6, 1995: In attendance were representatives from EG&G Rocky Flats, Inc., the US Department of Energy, Rocky Flats Field Office (DOE/RFFO), the Colorado Department of Public Health and Environment (CDPHE), and the US Environmental Protection Agency (EPA). The purpose of this meeting was to present the OU15 radionuclide screening rationale and to discuss the Closure Strategy for OU15: Inside Building Closures.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

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	TI	ere are 168 records in this set and a total of	3554 pages.
Doc. No. / Date Ro	utine Internal	Code	Title / Subject
05/15/1995 Author(s)	S, ROUTINE 95-RF-04 <u>)</u> SUSAN G.	295; SGS-159-95 Recipient(s) ROBERSON, JESSIE M.	Transmits the Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures. Recommends submittal to Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA). Attachment is AR OU15-A-000239.
08/09/1995 Author(s	S, ROUTINE N/A) ELIN, JOE	Recipient(s) SLATEN, STEVE	The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has opened simultaneous Public Comment Periods on the Closure Plans for Operable Units OU11 and OU15 beginning August 9 and running through September 8, 1995; Closure Plans enclosed. These comment periods should run concurrently with efforts to finalize the Corrective Action Decision / Record of Decision (CAD/ROD) for both OUs. Maps are included.
OU15 A 000256 YES 08/09/1995 Author(s 2 Pages NOT IND PUBLIC		Recipient(s) PUBLIC	Public Notice: The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), releases two draft Closure Plans for public review and comment: Operable Unit OU11: West Spray Field, and OU15: Inside Building Closures.
OU15 A 000257 YES 06/21/1995 Author(s 4 Pages FITCH, V PUBLIC		08460; 01792-RF-95 Recipient(s) SCHUBBE, DENNIS	Transmittal with attached May 10, 1995 meeting synopsis: Final meeting to discuss the Final Proposed Plan (PP) and Draft Modification of the Colorado Hazardous Waste Act (CHWA) Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures.

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				There are 16	8 records in this set and a total of	3554	pages.	
j	Doc. No. / Date	e Routine	Interr	nal Code			Title / Su	bject
į		YES, ROUTINE Author(s) NOT INDICATED	N/A	Recipient PUBLIC D	t(s) DISTRIBUTION		comment of	ce of Availability: Public Notice of Opportunity to on two draft Closure Plans under the Colorado waste Regulations Facility: Operable Units OU11
L	-	YES, ROUTINE Author(s) FITCH, WILLIAM	PDG:\	VNF:14111; 0 Recipien HAHN, ST	t <u>(s)</u>		Meeting, A public com Modification Permit for (RFETS) C Corrective OU15; {4} OU15, date	and attached: {1} Stakeholder Database Report: August 2, 1995; {2} Draft response summary for aments on the Proposed Plan (PP) / Draft on of the Colorado Hazardous Waste Act (CHWA) Rocky Flats Environmental Technology Site Operable Unit OU15, May 10, 1995; {3} Draft Action Decision / Record of Decision (CAD/ROD), PP / Draft Modification of CHWA Permit for RFETS ed May 10, 1995. (Administrative Record (AR) A-OU15-000261 corrects August 2 meeting date)
į		YES, ROUTINE Author(s) NOT INDICATED	N/A	Recipien NOT INDI				ment of Energy, Rocky Flats Field Office O) Public Information Meeting, June 21, 1995:
L	,	YES, ROUTINE Author(s) SCHUBBE, DENNIS	DLS-0	Recipien	·		forwards c Report No. September meeting da meeting su meeting da is July 27, Rocky Flat	untain Remediation Services, L.L.C. (RMRS) orrection to August 2, 1995 Stakeholder Database 212. The attached memorandum dated 1, 1995 refers to an incorrect Operable Unit OU15 attestated as August 2, 1995. In addition, the summary attached refers to an incorrect OU15 atted July 28, 1995. The correct OU15 meeting date 1995. Attached is the US Department of Energy, at Field Office (DOE/RFFO) Public Information ranscript and Responsiveness Summary for Public 5.

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	There are 168 records in this set and a total of	3554 pages.
Doc. No. / Date Routine Inte	rnal Code	Title / Subject
OU15A 000262 YES, ROUTINE 94-D 07/25/1994 Author(s) 1 Pages SLATEN, STEVE W. PUBLIC	Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	Forwards the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report and the associated Rocky Flats Environmental Data Systems (RFEDS) disk for Operable Unit OU15.
OU15 A 000263 YES, ROUTINE ER:F 05/12/1994 Author(s) 1 Pages LOCKHART, FRAZER, R. PUBLIC	RH:05369; 01940-RF-94 <u>Recipient(s)</u> RAMPERTAAP, A.	Provides the Operable Unit OU15 Final Technical Memorandum TM1 and the associated Response to Comments, which resulted from the review of Draft TM1. The Final TM1 incorporates the formal comments received and the verbal comments, which resulted from the March 17, 1994, meeting between EG&G Rocky Flats, Inc., the US Department of Energy (DOE), the Colorado Department of Health (CDH), and the US Environmental Protection Agency (EPA).
OU15 A 000264 YES, ROUTINE 94-D 05/13/1994 Author(s) 2 Pages LOCKHART, FRAZER, R. PUBLIC	OE-05361; 01939-RF-94 <u>Recipient(s)</u> BAUGHMAN, GARY W. HESTMARK, MARTIN	Forwards the Operable Unit OU15 Final Technical Memorandum TM1 and the associated Response to Comments, which resulted from the review of Draft TM1. The Final TM1 incorporates the formal comments received and the verbal comments, which resulted from the March 17, 1994, meeting between EG&G Rocky Flats, Inc., the US Department of Energy (DOE), the Colorado Department of Health (CDH), and the US Environmental Protection Agency (EPA).
OU15 A 000265 YES, ROUTINE 95-D 09/15/1995 Author(s) 1 Pages FITCH, WILLIAM	OE-14127; 2325-RF-95 <u>Recipient(s)</u> HAHN, STEPHEN	Transmits the attached [000266] US Department of Energy, Headquarters (DOE/HQ) approval of the Operable Unit OU15 Corrective Action Decision / Record of Decision (CAD/ROD).

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	There are 168 records in this set and a total of	f 3554 pages.
Doc. No. / Date Routine Inter	nal Code	Title / Subject
OU15 A 000266 YES, ROUTINE EM-209/08/1995 Author(s) 1 Pages LIGHTNER, RALPH G. PUBLIC	52; 95-DOE-14127; 2325-RF-95 Recipient(s) NOT INDICATED	US Department of Energy, Headquarters (DOE/HQ) approval of the Operable Unit OU15: Inside Building Closures Corrective Action Decision / Record of Decision (CAD/ROD).
OU15 A 000267 YES, ROUTINE 95-D 09/21/1995 Author(s) 20 Pages SILVERMAN, MARK N. PUBLIC	OE-14226 Recipient(s) LOOBY, THOMAS P.	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the August 1995 Corrective Action Decision / Record of Decision (CAD/ROD), Operable Unit OU15: Inside Building Closures, for approval and signature. Includes attached CAD/ROD, signed by the US Department of Energy (DOE) and Responsiveness Summary (RS).
OU15 A 000268 YES, ROUTINE 95-D 08/23/1995 Author(s) 2 Pages SLATEN, STEVE W. PUBLIC	OE-14076; 2170-RF-95 Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the attached [000269] August 1995 Corrective Action Decision / Record of Decision (CAD/ROD), Operable Unit OU15: Inside Building Closures, for Regulator approval and signature. The Responsiveness Summary (RS) included with this CAD/ROD provides responses to the comments received from the public.
OU15A 000269 YES, ROUTINE ER:V 08/24/1995 <u>Author(s)</u> 18 Pages ROBERSON, JESSIE M. PUBLIC	VNF:14078; 2171-RF-95 <u>Recipient(s)</u> LIGHTNER, RALPH G.	Corrective Action Decision / Record of Decision (CAD/ROD), Operable Unit OU15: Inside Building Closures, August 1995. This CAD/ROD enunciates the decisions presented to the public jointly by the DOE/RFFO, the Colorado Department of Public Health and Environment (CDPHE), and the US Environmental Protection Agency (EPA) in a public meeting conducted on June 20, 1995. The Public Comment Period for the Proposed Plan (PP) was open from May 17 to July 17, 1995. The Responsiveness Summary (RS) included with this CAD/ROD provides responses to the comments received from the public.

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There are 168 records in this set and a total of 3554 pages. Internal Code Title / Subject Doc. No. / Date Routine YES, ROUTINE 95-RF-07363; TGH-269-95 Certification of the CERCLA Administrative Record (AR) File OU15 A 000270 for the Operable Unit OU15 Record of Decision (ROD). Author(s) Recipient(s) 09/21/1995 ROBERSON, JESSIE M. HEDAHL, T. G. 1 Pages **PUBLIC** 000271 YES, ROUTINE PDG:WNF:14110 OU15A Discusses the maintenance of the CERCLA Administrative Record (AR) for completeness prior to signing the Corrective Author(s) Recipient(s) 09/01/1995 Action Decision / Record of Decision (CAD/ROD) for ROBERSON, JESSIE M. HEDAHL, T. G. 1 Pages Operable Unit OU15. Requests that K-H Independent Safety **PUBLIC** Oversight (KH) certify that the AR has been established andmaintained as set forth in Subpart I of the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), and provide such certification by September 11, 1995. 000272 YES, ROUTINE N/A **OU15** A Provides the attached, signed Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15: Author(s) Recipient(s) 10/20/1995 Inside Building Closures, August 1995. This CAD/ROD SLATEN, STEVE SCHIEFFELIN, JOE 1 Pages includes signatures from the US Department of Energy. Rocky Flats Field Office (DOE/RFFO), the Colorado **PUBLIC** Department of Public Health and Environment (CDPHE), and the US Environmental Protection Agency (EPA). According to the Interagency Agreement (IAG), DOE is now required to publish notice of the final remedy selected in this CAD/ROD. 000273 YES, ROUTINE N/A **OU15 A** Corrective Action Decision / Record of Decision (CAD/ROD). Operable Unit OU15: Inside Building Closures, dated August Author(s) Recipient(s) 08/01/1995 23, 1995. The US Department of Energy (DOE) has NOT INDICATED DISTRIBUTION 16 Pages determined that no remedial action is necessary to be **PUBLIC** protective of human health and the environment at IHSSs 178, 211, and 217 because they meet the clean closure requirements of the Rocky Flats (RF) Resource Conservation and Recovery Act (RCRA) Permit (RFRP) and the Federal occupational radiation protection standards. At JHSSs 179.

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			here are 168	records in this set and a to	otal of 3554	pages.	
Doc. No. / Date	Routine	Interna	Code			Title / Su	bject
3 Pages SCH PUBLIC	YES, ROUTINE ior(s) IIEFFELIN, JOE		Recipient ROBERSO	(s) DN, JESSIE M.		(CDPHE) I hereby issue Environme Permit. The Action Dector to by the U (DOE/RFF Protection OU16. The Table 6, M	Ido Department of Public Health and Environment Hazardous Waste Management Division (HZMD) is using replacement pages for the Rocky Flats Intal Technology Site (RFETS) Hazardous Waste is enclosed declarations summarize the Corrective ision / Record of Decisions (CAD/ROD) as agreed is Department of Energy, Rocky Flats Field Office O), the CDPHE, and the US Environmental Agency (EPA), for Operable Units OU15 and enclosed pages will replace pages 24 and 25 of ilestone Schedules (Section XV of the RFETS OU15 and OU16.
01/08/1996 Autr	YES, ROUTINE NOCO, D. A.	DAB-00	Recipient	(s) E, DENNIS		of Operabl Resource Investigation appendice Administra Flats Envir	at all pertinent data, including Chain of Custody Prences, used in determining the Selected Remedy e Unit OU15 was included in the Final OU15 Conservation Recovery Act (RCRA) Facilities on / Remedial Investigation (RFI/RI) Report s, which is already part of the CERCLA tive Record (AR). Therefore, the necessary Rocky onmental Data Systems (RFEDS) information xists in the AR and there is no need for further AR this topic.
	YES, ROUTINE NOT(S) CHINS, NED M.	93-RF-1	Recipient			Material (II Submits th Act (RCRA containing	of Sample Traceability to Investigative Derived DM) Containers (are Drums clean, or not?) - e attached Resource Conservation and Recovery D and F Lists for evaluation. All drums one or more detects of a RCRA-Regulated t are listed in these printouts.

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Doc. No. / Date Routine I	There are 168 records in this set and a total or	Title / Subject
OU15 A 000278 YES, ROUTINE (01/14/1993 Author(s) 2 Pages BAUGHMAN, GARY W. PUBLIC HESTMARK, MARTIN	Ref ERD:BKT:00857; 0445-RF-93) Recipient(s) SCHASSBURGER, RICHARD J.	Review of December 1992 Operable Unit OU08 Final Work Plan (WP). States lack of progress in resolving how it will be integrated with proposed Industrial Area (IA) (OU08, OU09, OU10, OU12, OU13, OU14 and OU15: Inside Building Closures) Interim Measure / Interim Remedial Action (IM/IRA), or into US Department of Energy's (DOE) approach to transition, Decontamination and Decommissioning (D&D) and Environmental Restoration (ER) at Rocky Flats.
OU15 A 000279 YES, ROUTINE N 01/14/1993 Author(s) 2 Pages NOT INDICATED PUBLIC	N/A Recipient(s) NOT INDICATED	US Environmental Protection Agency (EPA) comments on the Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP) Operable Unit OU08: 700 Area, dated December 1, 1992. Also includes Baseline Risk Assessment (BRA) in the Rocky Flats Plant (RFP) Industrial Area (IA) (OU08, OU09, OU10, OU12, OU13, OU14 and OU15).
OU15 A 000280 YES, ROUTINE N 01/14/1993 Author(s) 7 Pages NOT INDICATED PUBLIC	N/A Recipient(s) NOT INDICATED	Colorado Department of Health (CDH) comments on the Final Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP) Operable Unit OU08: 700 Area, dated December 1, 1992. Also includes Baseline Risk Assessment (BRA) in the Rocky Flats Plant (RFP) Industrial Area (IA) (OU08, OU09, OU10, OU12, OU13, OU14 and OU15).
OU15 A 000281 YES, ROUTINE S 08/16/1994 Author(s) 3 Pages LOCKHART, FRAZER, PUBLIC	94-DOE-08818; 3204-RF-94 Recipient(s) R. CARLSON, LEROY W.	Provides letter advising the US Fish and Wildlife Service (FWS) of the availability of the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report for Operable Unit OU15: Inside Building Closures.

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OU15 A 000282 YES, RO 07/21/1995 Author(s) 12 Pages HEDAHL, T. G PUBLIC	OUTINE 95-RF-05849; TGH-181-95 Recipient(s) HESTMARK, MARTIN SCHIEFFELIN, JOE	Kaiser-Hill Company, L.L.C. (K-H) submits the Public Hearing Transcript and Draft Responsiveness Summary for Public Comments on the Proposed Plan (PP) / Draft Modification of Colorado Hazardous Waste Permit for the Rocky Flats Environmental Technology Site (RFETS) Operable Unit OU15: Inside Building Closures, May 10, 1995.
OU15 A 000283 YES, RO 08/23/1995 Author(s) 20 Pages SLATEN, STE	OUTINE 95-DOE-14076; 2170-RF-95 Recipient(s) VE W. HESTMARK, MARTIN SCHIEFFELIN, JOE	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the August 1995 Corrective Action Decision / Record of Decision (CAD/ROD), Operable Unit OU15: Inside Building Closures, for Regulator approval and signature. The Responsiveness Summary (RS) included with this CAD/ROD provides responses to the comments received from the public.
OU15 A 000284 YES, RO 08/10/1995 Author(s) 7 Pages LAW, JOHN E PUBLIC	OUTINE JEL-009-95 Recipient(s) HAHN, STEPHEN	Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits Operable Unit OU15 Final Corrective Action Decision / Record of Decision (CAD/ROD) and Completion of Interagency Agreement (IAG) Milestone (Subcontract No. KH00003NS1A). The Certification of Resource Conservation and Recovery Act (RCRA) Closure for OU15 Individual Hazardous Substance Sites (IHSS) prepared by WASTREN, Inc. and submitted to the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) is approved without comment.
OU15 A 000285 YES, RO 09/14/1995 Author(s) 33 Pages SCHUBBE, D PUBLIC	OUTINE 02238-RF-95; PDG:WNF:14111; DLS-014-95 Recipient(s) NOT INDICATED	Correction to August 2, 1995 Stakeholder Database Report No. 212. The attached memorandum dated September 1, 1995, refers to an incorrect Operable Unit OU15 meeting date stated as August 2, 1995. In addition, the meeting summary attached refers to an incorrect OU15 meeting dated July 28, 1995. The correct OU15 meeting date is July 27, 1995. Attached is the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) Public Information Meeting Transcript

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Doc. No. / Date Routine Interna	I Code	Title / Subject
OU15 A 000286 YES, ROUTINE 95-DOE- 09/15/1995 Author(s) 2 Pages FITCH, WILLIAM PUBLIC LIGHTNER, RALPH G.	-14127; 2325-RF-95; EM-452 Recipient(s) HAHN, STEPHEN EKMAN, L.	US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards Headquarters approval of the Operable Unit OU15 Corrective Action Decision / Record of Decision (CAD/ROD), Inside Building Closures.
OU15 A 000288 YES, ROUTINE 95-RF-0 09/21/1995 Author(s) 19 Pages HEDAHL, T. G. PUBLIC	7354; 02363-RF-95; TGH-268-95 <u>Recipient(s)</u> ROBERSON, JESSIE M.	Kaiser-Hill Company, L.L.C. (K-H) submits Operable Unit OU15: Inside Building Closure, Final Corrective Action Decision / Record of Decision (CAD/ROD), dated August 1995 (unsigned).
SW A 001217 YES, ROUTINE N/A 11/01/1994 Author(s) 210 Pages NOT INDICATED PUBLIC	Recipient(s) NOT INDICATED	Building histories for Buildings 371, 444, 447, 460, 707, 771, 776/777, 881, 883, and 991. Historical Release Report (HRR), November, 1994.
SW A 004355 YES, ROUTINE N/A 07/01/2001 Author(s) 148 Pages NOT INDICATED PUBLIC	Recipient(s) DISTRIBUTION	Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routing Soil Remediation dated July 2001. This draft addresses routine remediation of soil and associated debris at Individual Hazardous Substance Sites (IHSSs), Potential Areas of Concern (PACs), Under Building Contaminant (UBC) sites and other areas, as necessary.
SW A 004538 YES, ROUTINE Ref: 96-004/04/1991 Author(s) 1 Pages NOT INDICATED PUBLIC	RM-TA-0081-KH; CCJ-103-96 Recipient(s) DISTRIBUTION	Revised Part A Application combined hazardous waste, Low Level Mixed Waste (LLMW), Transuranic / Transuranic Mixed (TRU/TRM) waste and Mixed Residue Units Revision 23. This document supports SW-A-004238

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related to it. There was a large cleanup attempt after the

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01/01/1992 Autho	*	PAC 400-116.1; SW-A-000189 <u>Recipient(s)</u> FILE	Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area West Loading Dock - Building 447 (Interagency Agreement (IAG) Name: West Loading Dock Area). No documentation was found detailing releases on the west loading dock itself however, there is record of oil surfacing around B453, which is located just north of the dock. There is a possibility that solvents were stored at this site as well as at the south loading dock. Due to the nature of operations in Buildings 447 and 444, there may be infiltration of radioactive materia into the surrounding soils. Hydrocarbons may also be present in the soils due to leaks and spills. No documentati was found which detailed the fate of constituents released to the environment.
SW A INFO 01/01/1992 Autho 1 0 Pages NOT PUBLIC		PAC 400-157.2; SW-A-000189 <u>Recipient(s)</u> FILE	Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area Radioactive Site, South Area. Building 444 was first occupi in 1953. Its function was mainly as a depleted Uranium foundry, a carbon machine shop and for Beryllium fabrication. Prior to 1973, the soils surrounding B444, B447, B440, and B439 were know to contain low levels of Uranium and chemical contamination. Building 439 and 440 also had possible infiltration of hydraulic oil and Carbon Tetrachloride (CCI) originating from the U machine tool storage area. Several operations associated with B444 have contributed to contamination in the area around B444 are depleted and enriched U. Be, chlorinated hydrocarbon solvents, Hydraulic Oil and CCI. No documentation was found that indicated cleanup of any of the minor incidents we



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There are 168 records in this set and a total of 3554 pages. **Internal Code** Title / Subject Doc. No. / Date Routine YES, ROUTINE PAC 400-204; SW-A-000189 Information Only Entry: Historical Release Report (HRR) for SW INFO the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Recipient(s) Author(s) 01/01/1992 Original Uranium Chip Roaster (Resource Conservation and **NOT INDICATED** FILE 0 Pages Recovery Act (RCRA) Unit No. 45). The roaster was used for **PUBLIC** the thermal treatment of hazardous waste consisting of depleted Uranium Chips coated with Freon TF and 1.1.1-Trichloroethane. Because of the operating temperatures of the roaster and the chemical and physical properties of Freon TF and 1.1.1-Trichloroethane, it is not expected that any residual waste remain in this Unit. No documentation was found that details the fate of constituents released to the environment. YES, ROUTINE PAC 400-204; SW-A-002448 INFO Information Only Entry: First Annual Update to the Historical SW Author(s) Recipient(s) 09/01/1996 DISTRIBUTION **ENVIRONMENTAL RESTOR** 0 Pages **PUBLIC** chips coated with small amounts of oils and coolants. converting the elemental U to U Oxide. No hazardous

Release Report (HRR) for the Rocky Flats Plant (RFP); September 1996 - Original Uranium Chip Roaster (RCRA Unit 45). Individual Hazardous Substance Site IHSS 204, the Original U Chip Roaster, was used historically to oxidize U constituents have been treated in the unit since January 1988, when the chips processed in the unit were no longer to be coated with oils and coolants. An incident involving the roaster occurred in Room 32 of Building 447 on June 28, 1985, when an operator had filed a barrel with hot oxide and, in replacing it with a new barrel, placed the thermally hot barrel next to some cardboard. About 3 hours later, the cardboard burst into flames, setting off the sprinklers and fire alarm. The basement of the building flooded. IHSS 204 was studied as part of OU15: Inside Building Closures, in accordance with the IAG. No RCRA-regulated constituents of regulatory concern were identified in the sampling. No radionuclides detected in the hot-water rinsate samples from